The following is a list of the most common technical documentation sources. If a source referenced in the above disclosure is not shown on this list please call the contact person for this disclosure (#2 above). Also, call the contact person for non-numbered Ameritech references.

Ameritech
Technical Information Resource Management (TIRM)
2000 West Ameritech Center Drive 3A09F
Hoffman Estates, IL 60196
847/248-4328

American National Standards Inc. (ANSI) 11 West 42nd Street New York, NY 10036 212/642-4900

Bellcore Fulfillment Center 8 Corporate Place Piscataway, NJ 08854 1-800/521-2673

Lucent Technology
P. O. Box 19901
Indianapolis, IN 46219
1-888/Lucent-8

Nortel (Northern Telecom) 4001 East Chapel Hill - Nelson Hwy. P. O. Box 13010 Research Triangle Park, NC 27709 1-800/347-4850

Public Notice of Network Change Under Rule 51.329(a)

Public Notice #:

96-12-13

Title:

Repair Interface

1. Company name and address

Ameritech Operating Companies, c/o Legal Department 4H82, 2000 West Ameritech Center Drive, Hoffman Estates, IL 60196-1025

2. Contact person name and telephone number

Tim Gilles 312/335-6608

3. Implementation date of the planned changes 12-31-96

4. Location(s) at which the changes will occur Ameritech serving area

5. Description of the type of changes planned

The Repair interface will be made available for the reporting of network trouble and trouble status. The products supported will be local exchange resale products/services, unbundled loops, unbundled transport, unbundled switching, AIN, OS/DA, and Rebundling. Further information may be found in the Ameritech Repair Electronic Bonding/Trouble Administration Guide.

6. Description of the reasonably foreseeable impact of the planned changes

If a CLEC integrates the Repair interface into its customer service system, they will be able to provide repair appointment commitments to their end customers at the time of trouble report receipt. They will additionally be able to monitor the status of the trouble report as it progresses through the Ameritech trouble resolution process.

The following is a list of the most common technical documentation sources. If a source referenced in the above disclosure is not shown on this list please call the contact person for this disclosure (#2 above). Also, call the contact person for non-numbered Ameritech references.

Ameritech
Technical Information Resource Management (TIRM)
2000 West Ameritech Center Drive 3A09F
Hoffman Estates, IL 60196
847/248-4328

American National Standards Inc. (ANSI) 11 West 42nd Street New York, NY 10036 212/642-4900

Bellcore Fulfillment Center 8 Corporate Place Piscataway, NJ 08854 1-800/521-2673

Lucent Technology P. O. Box 19901 Indianapolis, IN 46219 1-888/Lucent-8

Nortel (Northern Telecom) 4001 East Chapel Hill - Nelson Hwy. P. O. Box 13010 Research Triangle Park, NC 27709 1-800/347-4850

Public Notice of Network Change Under Rule 51.329(a)

Public Notice #:

96-12-14

Title:

Ameritech Supertrunking Video Service, Interface

Specifications

1. Company name and address

Ameritech Operating Companies, c/o Legal Department 4H82, 2000 West Ameritech Center Drive, Hoffman Estates, IL 60196-1025

- 2. Contact person name and telephone number
 Terry McCarthy 847/248-5067
- 3. Implementation date of the planned changes
 First half of 1997
- 4. Location(s) at which the changes will occur Various locations in Ameritech's serving area

5. Description of the type of changes planned

This service provides for video transmission over fiber at the 1550 nanometer wavelength. Further information is available in Ameritech document AM TR-NIS-000131, Ameritech Supertrunking Video Service Interface Specifications, Issue 3.

6. Description of the reasonably foreseeable impact of the planned changes

The favorable transmission performance characteristics of the longer wavelength enable service over longer distances.

The following is a list of the most common technical documentation sources. If a source referenced in the above disclosure is not shown on this list please call the contact person for this disclosure (#2 above). Also, call the contact person for non-numbered Ameritech references.

Ameritech
Technical Information Resource Management (TIRM)
2000 West Ameritech Center Drive 3A09F
Hoffman Estates, IL 60196
847/248-4328

American National Standards Inc. (ANSI) 11 West 42nd Street New York, NY 10036 212/642-4900

Bellcore Fulfillment Center 8 Corporate Place Piscataway, NJ 08854 1-800/521-2673

Lucent Technology P. O. Box 19901 Indianapolis, IN 46219 1-888/Lucent-8

Nortel (Northern Telecom) 4001 East Chapel Hill - Nelson Hwy. P. O. Box 13010 Research Triangle Park, NC 27709 1-800/347-4850

Public Notice of Network Change Under Rule 51.329(a)

Public Notice #:

96-12-15

Title:

Unbundled Local Transport

1. Company name and address

Ameritech Operating Companies, c/o Legal Department 4H82, 2000 West Ameritech Center Drive, Hoffman Estates, IL 60196-1025

2. Contact person name and telephone number

Eva Fettig 847/248-4509

3. Implementation date of the planned changes

Changes will take effect on the respective state tariff effective dates in 1Q97.

4. Location(s) at which the changes will occur

Ameritech serving area

5. Description of the type of changes planned

ASR: The customer will order Unbundled Transport utilizing the End User pages of the ASR. A new SPEC field entry (UNB1OT) will be used to distinguish the request as Unbundled Local Transport (ULT) which will drive the differences in service orders between this product and the current layout for DS1, DS3, OC3, OC12, and OC48.

Billing: A new class of service is established for each of the applicable speeds of service, along with a new Entrance Facility USOC specific to this product.

Further information can be obtained in the following documents: 1) Bellcore's TR-NPL-000054, High Capacity Digital Service Interface Generic Requirements for End Users, Issue 1, April 1989; 2) Bellcore's GR-342-CORE High Capacity Digital Special Access Service Transmission Parameter Limits and Interface Combination, Issue 1, December 1995; and, 3) Ameritech's AM-TR-NIS-000111, Ameritech OC-3, OC-12 and OC-48 Service Interface Specifications, Issue 4, February 1995.

6. Description of the reasonably foreseeable impact of the planned changes

Ordering: The requesting carrier will be required to populate the SPEC field with UNB1OT, the project field with AIIA, and utilize the End User screens and populate specific NC/NCI combinations to describe each location of the service being ordered.

Billing: The bill will reflect new USOCs and tariff rates for ULT and will only bill for the portion of transport ordered.

7. Technical Documentation Sources

The following is a list of the most common technical documentation sources. If a source referenced in the above disclosure is not shown on this list please call the contact person for this disclosure (#2 above). Also, call the contact person for non-numbered Ameritech references.

Ameritech
Technical Information Resource Management (TIRM)
2000 West Ameritech Center Drive 3A09F
Hoffman Estates, IL 60196
847/248-4328

American National Standards Inc. (ANSI) 11 West 42nd Street New York, NY 10036 212/642-4900

Bellcore Fulfillment Center 8 Corporate Place Piscataway, NJ 08854 1-800/521-2673

Lucent Technology P. O. Box 19901 Indianapolis, IN 46219 1-888/Lucent-8

Nortel (Northern Telecom) 4001 East Chapel Hill - Nelson Hwy. P. O. Box 13010 Research Triangle Park, NC 27709 1-800/347-4850

The following is a list of the most common technical documentation sources. If a source referenced in the above disclosure is not shown on this list please call the contact person for this disclosure (#2 above). Also, call the contact person for non-numbered Ameritech references.

Ameritech

Technical Information Resource Management (TIRM) 2000 West Ameritech Center Drive 3A09F Hoffman Estates, IL 60196 847/248-4328

American National Standards Inc. (ANSI) 11 West 42nd Street New York, NY 10036 212/642-4900

Bellcore Fulfillment Center 8 Corporate Place Piscataway, NJ 08854 1-800/521-2673

Lucent Technology P. O. Box 19901 Indianapolis, IN 46219 1-888/Lucent-8

Nortel (Northern Telecom) 4001 East Chapel Hill - Nelson Hwy. P. O. Box 13010 Research Triangle Park, NC 27709 1-800/347-4850

Public Notice of Network Change Under Rule 51.329(a)

Public Notice #: 96-

96-12-17

Title:

317 NPA Relief Plan

1. Company name and address

Ameritech Operating Companies, c/o Legal Department 4H82, 2000 West Ameritech Center Drive, Hoffman Estates, IL 60196-1025

- 2. Contact person name and telephone number
 Bob Price 317/265-6460
- 3. Implementation date of the planned changes
 The 317 NPA relief plan will be implemented on February 1, 1997.
- 4. Location(s) at which the changes will occur The plan will affect the central portion of Indiana.
- 5. Description of the type of changes planned

The 317 NPA relief plan calls for a geographic split of the existing 317 NPA and the simultaneous introduction of the 765 NPA. Additional information is available in Bellcore's Local Exchange Routing Guide and Planning Letter NANP-009.

6. Description of the reasonably foreseeable impact of the planned changes

These changes will affect the ability to complete calls to the new 765 NPA.

Public Notice of Network Change Under Rule 51.329(a)

Public Notice #:

96-12-16

Title:

Asymmetric Digital Subscriber Loop (ADSL) Data Service

1. Company name and address

Ameritech Operating Companies, c/o Legal Department 4H82, 2000 West Ameritech Center Drive, Hoffman Estates, IL 60196-1025

- 2. Contact person name and telephone number
 Nasser Sheikh 847/248-2093
- 3. Implementation date of the planned changes
 Beginning July 1, 1997
- 4. Location(s) at which the changes will occur Ameritech local exchange serving areas

5. Description of the type of changes planned

The changes planned will provide a new data service offering based on ADSL (Asymmetric Digital Subscriber Loop) technology. Details regarding User-to-Network and Network-to-Network interface specifications can be found in Ameritech document AM TR-NIS-000143.

6. Description of the reasonably foreseeable impact of the planned changes

The data communications platform for ADSL service will provide high speed connectivity for customers in an asymmetric manner. By this we mean that the capacity for moving data from a source to an end-user is typically greater than the capacity for moving data from the end-user to the source.

The following is a list of the most common technical documentation sources. If a source referenced in the above disclosure is not shown on this list please call the contact person for this disclosure (#2 above). Also, call the contact person for non-numbered Ameritech references.

Ameritech

Technical Information Resource Management (TIRM) 2000 West Ameritech Center Drive 3A09F Hoffman Estates, IL 60196 847/248-4328

American National Standards Inc. (ANSI) 11 West 42nd Street New York, NY 10036 212/642-4900

Bellcore Fulfillment Center 8 Corporate Place Piscataway, NJ 08854 1-800/521-2673

Lucent Technology P. O. Box 19901 Indianapolis, IN 46219 1-888/Lucent-8

Nortel (Northern Telecom) 4001 East Chapel Hill - Nelson Hwy. P. O. Box 13010 Research Triangle Park, NC 27709 1-800/347-4850

Public Notice of Network Change Under Rule 51.329(a)

Public Notice #:

96-12-18

Title:

414 NPA Relief Plan

1. Company name and address

Ameritech Operating Companies, c/o Legal Department 4H82, 2000 West Ameritech Center Drive, Hoffman Estates, IL 60196-1025

- 2. Contact person name and telephone number
 Jerry Waller 414/523-8822
- 3. Implementation date of the planned changes
 The 414 NPA relief plan will be implemented on July 26, 1997.
- 4. Location(s) at which the changes will occur
 The plan will affect the southeastern portion of Wisconsin.
- 5. Description of the type of changes planned

The 414 NPA relief plan calls for a geographic split of the existing 414 NPA and the simultaneous introduction of the 920 NPA. Additional information will be available in Bellcore's Local Exchange Routing Guide and NANP Planning Letter in 1st Quarter 1997.

6. Description of the reasonably foreseeable impact of the planned changes

These changes will affect the ability to complete calls to the new 920 NPA.

The following is a list of the most common technical documentation sources. If a source referenced in the above disclosure is not shown on this list please call the contact person for this disclosure (#2 above). Also, call the contact person for non-numbered Ameritech references.

Ameritech

Technical Information Resource Management (TIRM) 2000 West Ameritech Center Drive 3A09F Hoffman Estates, IL 60196 847/248-4328

American National Standards Inc. (ANSI) 11 West 42nd Street New York, NY 10036 212/642-4900

Bellcore Fulfillment Center 8 Corporate Place Piscataway, NJ 08854 1-800/521-2673

Lucent Technology P. O. Box 19901 Indianapolis, IN 46219 1-888/Lucent-8

Nortel (Northern Telecom) 4001 East Chapel Hill - Nelson Hwy. P. O. Box 13010 Research Triangle Park, NC 27709 1-800/347-4850

Public Notice of Network Change Under Rule 51.329(a)

Public Notice #: 96-12-19

Title: 810 NPA Relief Plan

1. Company name and address

Ameritech Operating Companies, c/o Legal Department 4H82, 2000 West Ameritech Center Drive, Hoffman Estates, IL 60196-1025

- 2. Contact person name and telephone number
 Doug Hoffmann 313/266-6601
- 3. Implementation date of the planned changes
 The 810 NPA relief plan will be implemented on May 10, 1997.
- 4. Location(s) at which the changes will occur The plan will affect a portion of southeastern Michigan including Oakland, Macomb, St. Clair, Sanilac, Lapeer, Genesee, and parts of Livingston counties.
- 5. Description of the type of changes planned
 The 810 NPA relief plan calls for a geographic split of the existing 810 NPA and the simultaneous introduction of the 248 NPA. Additional information is available in Bellcore's Local Exchange Routing Guide and Planning Letter NANP-012.
- 6. Description of the reasonably foreseeable impact of the planned changes

These changes will affect the ability to complete calls to the new 248 NPA.

The following is a list of the most common technical documentation sources. If a source referenced in the above disclosure is not shown on this list please call the contact person for this disclosure (#2 above). Also, call the contact person for non-numbered Ameritech references.

Ameritech

Technical Information Resource Management (TIRM) 2000 West Ameritech Center Drive 3A09F Hoffman Estates, IL 60196 847/248-4328

American National Standards Inc. (ANSI) 11 West 42nd Street New York, NY 10036 212/642-4900

Bellcore Fulfillment Center 8 Corporate Place Piscataway, NJ 08854 1-800/521-2673

Lucent Technology P. O. Box 19901 Indianapolis, IN 46219 1-888/Lucent-8

Nortel (Northern Telecom) 4001 East Chapel Hill - Nelson Hwy. P. O. Box 13010 Research Triangle Park, NC 27709 1-800/347-4850

Public Notice of Network Change Under Rule 51.329(a)

Public Notice #:

96-12-20

Title:

International Direct Distance Dialing (IDDD) Expansion

1. Company name and address

Ameritech Operating Companies, c/o Legal Department 4H82, 2000 West Ameritech Center Drive, Hoffman Estates, IL 60196-1025

2. Contact person name and telephone number

Dave Brezinski 847/248-5317

3. Implementation date of the planned changes

Implementation of IDDD Expansion is in progress and will complete by March 31, 1997.

4. Location(s) at which the changes will occur

The IDDD Expansion capability will be deployed throughout the Ameritech serving area. Specific information may be obtained from the contact person listed above.

5. Description of the type of changes planned

Expansion of E.164 numbers from a maximum of 12 digits to 15 digits in length to accommodate ITU recommendations E.164, Numbering Plan for the ISDN Era, and E.165, Timetable for Coordinated Implementation of the Full Capability of the Numbering Plan for the ISDN Era. The following documents contain information regarding Time T: 1) ITU Recommendation E.164, Numbering Plan for the ISDN Era, 2) ITU Recommendation E.166, Numbering Plan Interworking in the ISDN Era, 3) ITU Recommendation X.121, International Numbering Plan for Public Data Networks, and 4) Bellcore TR-NWT-000505, LATA Switching Systems Generic Requirements (LSSGR), Call Processing Section 5, A Module of LSSGR, FR-NWT-00064, Issue 3, May 1991, Revision 1, August 1992.

6. Description of the reasonably foreseeable impact of the planned changes

These changes affect the ability to complete calls to countries which have implemented ITU recommendation E.165.

The following is a list of the most common technical documentation sources. If a source referenced in the above disclosure is not shown on this list please call the contact person for this disclosure (#2 above). Also, call the contact person for non-numbered Ameritech references.

Ameritech

Technical Information Resource Management (TIRM) 2000 West Ameritech Center Drive 3A09F Hoffman Estates, IL 60196 847/248-4328

American National Standards Inc. (ANSI) 11 West 42nd Street New York, NY 10036 212/642-4900

Bellcore Fulfillment Center 8 Corporate Place Piscataway, NJ 08854 1-800/521-2673

Lucent Technology
P. O. Box 19901
Indianapolis, IN 46219
1-888/Lucent-8

Nortel (Northern Telecom) 4001 East Chapel Hill - Nelson Hwy. P. O. Box 13010 Research Triangle Park, NC 27709 1-800/347-4850

Public Notice of Network Change Under Rule 51.329(a)

Public Notice #: 96-12-21

Title: IntraLATA Toll Pre-subscription

1. Company name and address

Ameritech Operating Companies, c/o Legal Department 4H82, 2000 West Ameritech Center Drive, Hoffman Estates, IL 60196-1025

2. Contact person name and telephone number

John Mazor 847/248-4162

3. Implementation date of the planned changes

Implementation is complete in Illinois, Wisconsin, and 50% of Michigan. Implementation will be complete either a) by February 8, 1999, or an earlier date as the state may determine, or b) coincide with the provision of in-region interLATA toll services.

4. Location(s) at which the changes will occur

The capability will be deployed throughout the Ameritech serving area.

5. Description of the type of changes planned

Deployment of full 2 PIC capability in Ameritech's end offices. This allows customers to pre-subscribe to a telecommunications carrier for all interLATA toll calls and to pre-subscribe to another telecommunications carrier for all intraLATA toll calls.

6. Description of the reasonably foreseeable impact of the planned changes

These changes eliminate the need for access code dialing for intraLATA toll calls.

The following is a list of the most common technical documentation sources. If a source referenced in the above disclosure is not shown on this list please call the contact person for this disclosure (#2 above). Also, call the contact person for non-numbered Ameritech references.

Ameritech
Technical Information Resource Management (TIRM)
2000 West Ameritech Center Drive 3A09F
Hoffman Estates, IL 60196
847/248-4328

American National Standards Inc. (ANSI) 11 West 42nd Street New York, NY 10036 212/642-4900

Bellcore Fulfillment Center 8 Corporate Place Piscataway, NJ 08854 1-800/521-2673

Lucent Technology
P. O. Box 19901
Indianapolis, IN 46219
1-888/Lucent-8

Nortel (Northern Telecom) 4001 East Chapel Hill - Nelson Hwy. P. O. Box 13010 Research Triangle Park, NC 27709 1-800/347-4850

Public Notice of Network Change Under Rule 51.329(a)

Public Notice #: 96

96-12-22

Title:

Unbundled Local Switching (ULS)

1. Company name and address

Ameritech Operating Companies, c/o Legal Department 4H82, 2000 West Ameritech Center Drive, Hoffman Estates, IL 60196-1025

2. Contact person name and telephone number

Deborah Fuentes 312/335-7330

3. Implementation date of the planned changes

December 1996

4. Location(s) at which the changes will occur

ULS is available in all Ameritech end office switches within the five-state Ameritech region (need to look at switch by switch to determine specific capacity and feature/functionality available). Bellcore's Local Exchange Routing Guide (LERG) provides information regarding the locations of the Ameritech end office switches.

5. Description of the type of changes planned

With ULS, a Telecommunications Carrier (TC) gains access to all features (those which are provided to AIT's customers today) and functionality of an Ameritech end office; TC will have line to line, line to trunk, trunk to line and trunk to trunk capability.

Port types readily available are: Basic port; ground start; COPTS-coin; ISDN-Direct; Centrex Basic; Centrex Attendant; Centrex EKL; Centrex ISDN; DID; ISDN Prime; Digital Trunking and ULS Custom Routing Port. Additional port types, if technically feasible, can be ordered via BFR process. Further information may be obtained in Ameritech's AM TR-TMO-00124.

Variations in end office switching equipment used to provide service in specific locations may cause differences in the operation of certain features.

6. Description of the reasonably foreseeable impact of the planned changes

ULS allows a TC the ability to use, on a dedicated port and/or custom routing basis, the features and functionalities of an end office which can be used to provide telecommunication service.

The following is a list of the most common technical documentation sources. If a source referenced in the above disclosure is not shown on this list please call the contact person for this disclosure (#2 above). Also, call the contact person for non-numbered Ameritech references.

Ameritech
Technical Information Resource Management (TIRM)
2000 West Ameritech Center Drive 3A09F
Hoffman Estates, IL 60196
847/248-4328

American National Standards Inc. (ANSI) 11 West 42nd Street New York, NY 10036 212/642-4900

Bellcore Fulfillment Center 8 Corporate Place Piscataway, NJ 08854 1-800/521-2673

Lucent Technology P. O. Box 19901 Indianapolis, IN 46219 1-888/Lucent-8

Nortel (Northern Telecom) 4001 East Chapel Hill - Nelson Hwy. P. O. Box 13010 Research Triangle Park, NC 27709 1-800/347-4850

Public Notice of Network Change Under Rule 51.329(a)

Public Notice #: 96-12-23

Title: Unbundled Tandem Switching

1. Company name and address

Ameritech Operating Companies, c/o Legal Department 4H82, 2000 West Ameritech Center Drive, Hoffman Estates, IL 60196-1025

2. Contact person name and telephone number

Devang Patel 312/335-6591

3. Implementation date of the planned changes

December 1996

4. Location(s) at which the changes will occur

Unbundled Tandem Switching will be made available at all Ameritech tandems in the five-state Ameritech Region. Bellcore's Local Exchange Routing Guide (LERG) provides information regarding the locations of the Ameritech Tandem switches.

5. Description of the type of changes planned

With Unbundled Tandem Switching (UTS) a Telecommunications Carrier gains access to a dedicated DS-1 level tandem switching trunk port as an unbundled network element. The following trunk types and associated characteristics are made available on the UTS ports: UTS-FGB, UTS-FGD, UTS-IMT, UTS-OS/DA, UTS-TCT. Further information may be obtained in Ameritech's AM TR-TMO-00124.

Variations in tandem switching equipment used to provide service in specific locations may cause differences in the operation of certain features.

6. Description of the reasonably foreseeable impact of the planned changes

Unbundled Tandem Switching allows a Telecommunications Carrier the ability to use on a dedicated port basis the features and functionalities of a tandem switch which can be used to provide telecommunications service.

The following is a list of the most common technical documentation sources. If a source referenced in the above disclosure is not shown on this list please call the contact person for this disclosure (#2 above). Also, call the contact person for non-numbered Ameritech references.

Ameritech
Technical Information Resource Management (TIRM)
2000 West Ameritech Center Drive 3A09F
Hoffman Estates, IL 60196
847/248-4328

American National Standards Inc. (ANSI) 11 West 42nd Street New York, NY 10036 212/642-4900

Bellcore Fulfillment Center 8 Corporate Place Piscataway, NJ 08854 1-800/521-2673

Lucent Technology P. O. Box 19901 Indianapolis, IN 46219 1-888/Lucent-8

Nortel (Northern Telecom) 4001 East Chapel Hill - Nelson Hwy. P. O. Box 13010 Research Triangle Park, NC 27709 1-800/347-4850

Public Notice of Network Change Under Rule 51.329(a)

Public Notice #:

96-12-24

Title:

Lucent Technologies 1AESS Generic Software

Release 13 (1AE13)

1. Company name and address

Ameritech Operating Companies, c/o Legal Department 4H82, 2000 West Ameritech Center Drive, Hoffman Estates, IL 60196-1025

2. Contact person name and telephone number

Joseph Cusimano 847/248-5334

3. Implementation date of the planned changes

Current plans call for Lucent 1AESS switches to be upgraded to generic software Release 1AE13 beginning the first quarter of 1997. The remainder of the upgrades to 1AE13 are scheduled to be completed by the end of the fourth quarter of 1997.

4. Location(s) at which the changes will occur

All 1AESS switches in Ameritech's serving area are planned to be upgraded to Release 1AE13.

5. Description of the type of changes planned

The Lucent Switching Flash, planned to be available in February 1997, will describe the additional capabilities in Release 1AE13.

6. Description of the reasonably foreseeable impact of the planned changes

One of the major new capabilities offered with Release 1AE13 is Local Number Portability (LNP). Coupled with other forthcoming changes to enable LNP, this switch generic software upgrade facilitates the transfer of end user service from one service provider to another without the need of a telephone number change. Ameritech may not offer all capabilities described in the supplier's documentation.

The following is a list of the most common technical documentation sources. If a source referenced in the above disclosure is not shown on this list please call the contact person for this disclosure (#2 above). Also, call the contact person for non-numbered Ameritech references.

Ameritech
Technical Information Resource Management (TIRM)
2000 West Ameritech Center Drive 3A09F
Hoffman Estates, IL 60196
847/248-4328

American National Standards Inc. (ANSI) 11 West 42nd Street New York, NY 10036 212/642-4900

Bellcore Fulfillment Center 8 Corporate Place Piscataway, NJ 08854 1-800/521-2673

Lucent Technology P. O. Box 19901 Indianapolis, IN 46219 1-888/Lucent-8

Nortel (Northern Telecom) 4001 East Chapel Hill - Nelson Hwy. P. O. Box 13010 Research Triangle Park, NC 27709 1-800/347-4850